To: McElfresh, Martha A[Martha.A.McElfresh@wv.gov]

From: Slayton, Joe

Sent: Tue 1/14/2014 12:52:57 PM Subject: RE: Method for Total MCHM

MarthaM: Hey there! Hope things are going well. Folks here just wanted to confirm that the method you sent was a copy of a GC/MS method from Dupont and not one on your instrument as we did not recognize the analysts initials RRP on the chromatogram nor the octafluoronaphthalene listed in the method comments. They were also wondering what the spectra of the significant peaks, especially the larger peaks in the run, looked like. Please do not take any time with this as we definitely do not want to distract you from your heavy workload and we have a standard on order of 4-methylcyclohexanemethanol and hopefully will have a spectra soon. JoeS

From: McElfresh, Martha A [mailto:Martha.A.McElfresh@wv.gov]

Sent: Monday, January 13, 2014 1:37 PM

To: Slayton, Joe

Subject: Method for Total MCHM

Joe,

Attached is the method print out from the DuPont method development chemists and a copy of a 11.89 ppm chromatogram. I added some notes on it for clarification.

Feel free to call any time.

Martha A. McElfresh

West Virginia Dept. of Health and Human Resources

Office of Laboratory Services

CT Coordinator

Threat Preparedness and Response Section

4710 Chimney Drive

Suite G

Charleston, WV 25302

Office: 304-965-2694 X 2226

Cell: 304-610-1284

martha.a.mcelfresh@wv.gov